

BY	CLASS	SUBCLASS
069277	4956	680
DRAFTSMAN		

FIG. 1

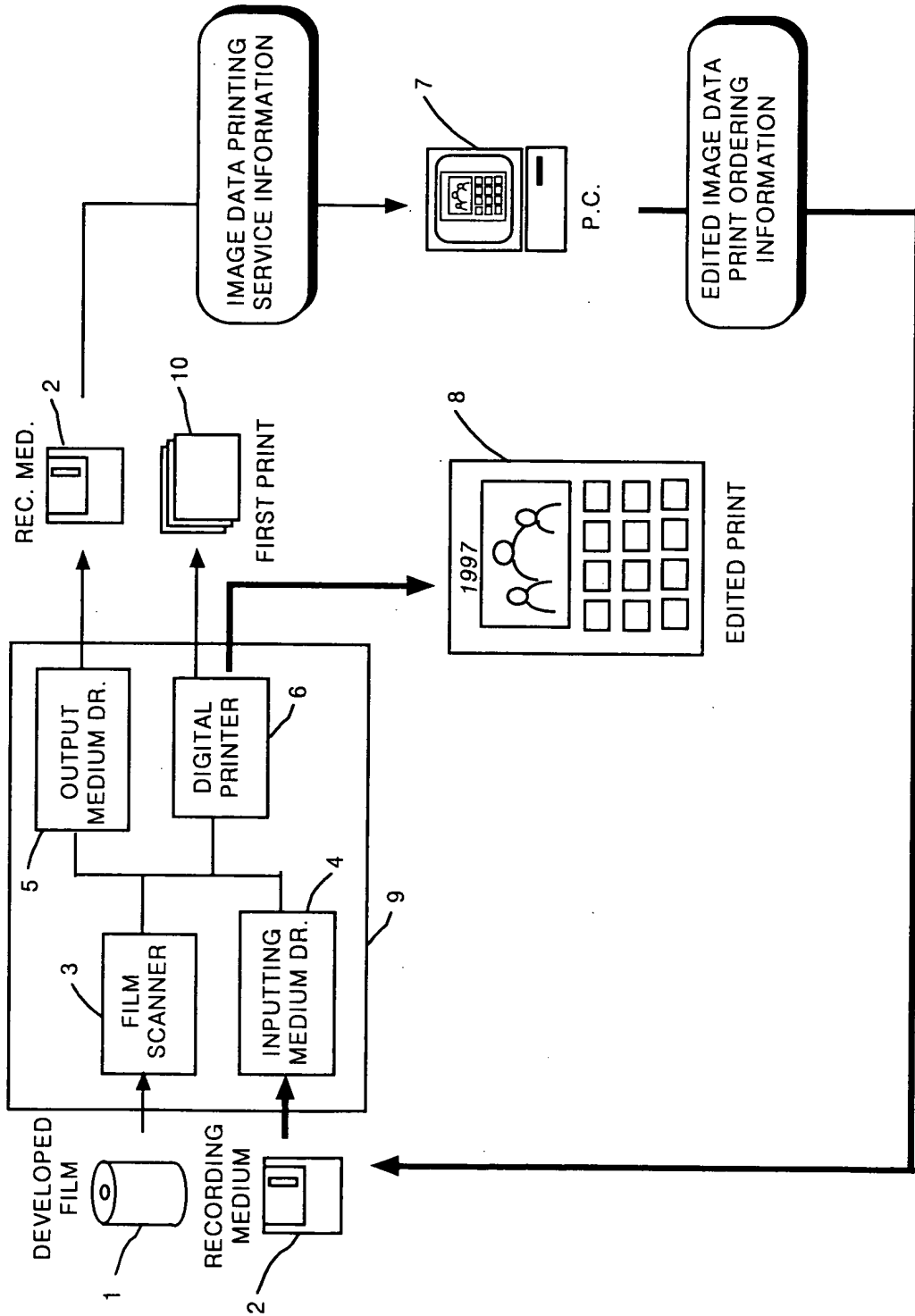


FIG. 2

The flowchart illustrates the process of ordering a printing service. It begins with a user (7) interacting with a terminal (18) to input data. This data is processed through several steps: reading image data (17), displaying a list of image data, receiving data selection input, reading printing service information (12), displaying order information (printing service information), receiving service request information (number of prints, etc.), and finally generating and recording print ordering information. The process concludes with an 'END' state. A separate section (13) shows the updated service information after a printing service update, including options for A3, B4, and A4 prints at different prices.

```
graph TD
    User[7] --> Terminal[18]
    Terminal --> ReadImage[READ IMAGE DATA]
    ReadImage --> DisplayList[DISPLAY IMAGE DATA LIST]
    DisplayList --> ReceiveInput[RECEIVE DATA SELECTING INPUT]
    ReceiveInput --> ReadService[READ PRINTING SERVICE INFORMATION]
    ReadService --> DisplayOrder[DISPLAY ORDER PRINTING SERVICE INFORMATION]
    DisplayOrder --> ReceiveRequest[RECEIVE SERVICE REQUEST NUMBER OF PRINTS ETC.]
    ReceiveRequest --> GenerateRecord[GENERATE AND RECORD PRINT ORDERING INFORMATION]
    GenerateRecord --> End([END])

    HardDisc[(HARD DISC)] --> EditedData1[EDITED IMAGE DATA]
    EditedData1 --> ReadImage
    MODisk1[MO DISK ETC.] --> ImageData1[IMAGE DATA]
    EditedData1 --> ImageData1
    ImageData1 --> ReadImage
    ImageData1 --> EditedData2[EDITED IMAGE DATA]
    EditedData2 --> ReadService
    PrintInfo[PRINTING SERVICE INFORMATION] --> ReadService
    PrintInfo --> UpdatedInfo[UPDATED PRINTING SERVICE INFORMATION]
    UpdatedInfo --> ReceiveRequest
    UpdatedInfo --> GenerateRecord

    subgraph 12 [12]
        B4[B4 ¥2000]
        A4[A4 ¥1500]
        A4_10[A4 ¥1500 [10] PRINTS]
    end

    subgraph 13 [13]
        A3[A3 ¥2500]
        B4_2500[B4 ¥2000]
        A4_1500[A4 ¥1500]
    end

    12 --> 13
    13 --> GenerateRecord
```

